# **Morning Brief**



Date/Time Stamp: Friday, Dec 01, 2023, 08:02

# **Preparedness Levels**

**Northwest PL** 

Current	3-Day	10-Day		
<b>1</b> (10/13)	<b>1</b> (10/10)	<b>1</b> (10/10)		

National PL
<b>1</b> (10/12)

Northwest IMT Rotation (11/21 – 12/5)  For additional IMT information refer to the IMT Status/Rotation page https://gacc.nifc.gov/nwcc/content/products/intelligence/teams.pdf						
NW Area Type 1	NW Area Type 2					
PNW Team 2 - (Loomis)						
PNW Team 3 - (Quinones)						

#### **Northwest Historic PL**

See Preparedness Level Product

## **Northwest Incident Activity**

4 fires for 1 acre (11/24 - 11/30)

OR: 4 fires for 1 acre WA: 0 fires for 0 acres

# **Large Fire Summary**

New large incidents: 0

Reported incidents: 0 (OR: 0, WA: 0) 0 acres growth on existing incidents

## **Northwest IMT Activity**

NIMOs committed: 0 Type 1 IMTs committed: 0 Type 2 IMTs committed: 0 Complex IMTs committed: 0

## **National Fire Activity**

(IMSR 11/24 - 11/30)

Initial attack activity: Light (328 fires)

New large incidents: 2 Large fires contained: 6 Uncontained large fires: 1

#### **National IMT Activity**

Area Commands committed: 0

NIMOs committed: 0 Type 1 IMTs committed: 0 Type 2 IMTs committed: 0 Complex IMTs committed: 0

Nationally, there are no fires being managed under a strategy other than full suppression.

#### **Northwest Activity Summary**

Temperatures across the Geographic Area over the past week were near normal. No precipitation fell across the Geographic Area until Thursday. Then light to moderate precipitation fell. Initial attack activity remained minimal.

#### **Northwest Current Incident Details**

Incidents listed below meet large fire criteria and/or incidents with a Type 1 or 2 IMT assigned. Large incidents are defined as fires which are 100+ acres in timber or 300+ acres in grass/brush. For additional information on incidents no longer listed below please refer to the Northwest Large Incident Summary or Northwest Fires Utilizing Other than Full Suppression Strategies

# **Incidents not Previously Reported: 0**

### **Incidents Previously Reported: 0**

#### **Northwest Fire Weather Summary**

A series of Pacific frontal systems for the next 7 days will bring periods of moderate to heavy precipitation to the Cascades and westward. Diminishing amounts expected further inland. Southeast Oregon will see the least amount but still see bouts of rain and snow. Nearly all areas will receive gusty south to southwest general winds over the next several days. This is especially so across eastern Oregon and portions of eastern Washington Friday through Sunday.

#### **Northwest Fire Potential Summary**

Risk of new significant fires remain low. However, 100-hour and smaller fuel moistures are well below daily normal values for most PSAs. 1000-hour fuel moistures are falling area wide. Current and past burn projects will have increased potential to move outside of their intended footprint until significant precipitation returns. Review spot weather forecasts, particularly where wind is a concern.

More info: NWCC 7-Day Significant Fire Potential Forecast, and National 7-Day Significant Fire Potential

# National Incident Management Situation Report (IMSR): <a href="https://www.nifc.gov/nicc/sitreprt.pdf">https://www.nifc.gov/nicc/sitreprt.pdf</a> Other GACC Morning Reports

Eastern	Southern	Rocky	Southwest	<u>Northern</u>	Great	Southern	<u>Northern</u>	Macka
<u>Area</u>	<u>Area</u>	<u>Mountain</u>		<u>Rockies</u>	<u>Basin</u>	<u>California</u>	<u>California</u>	<u>Alaska</u>